

Figure 1

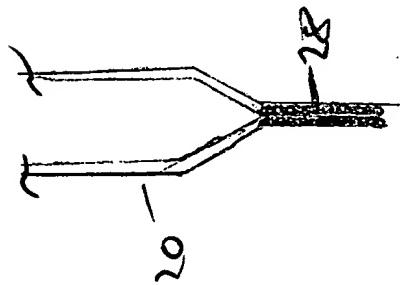


Figure 2B

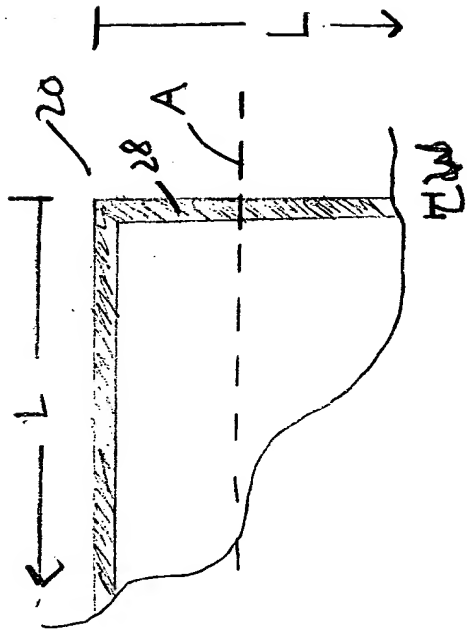


Figure 2A

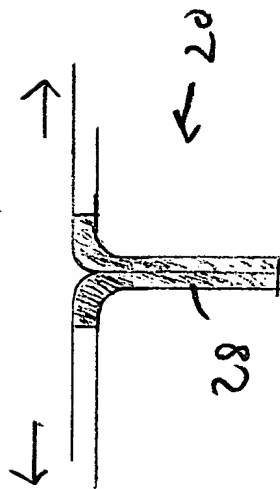


Figure 2C

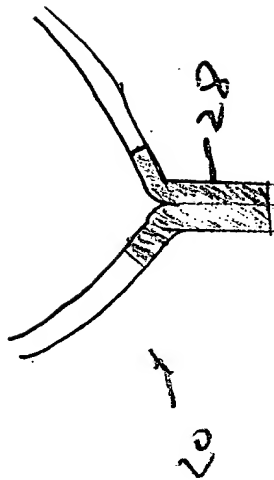


Figure 2D

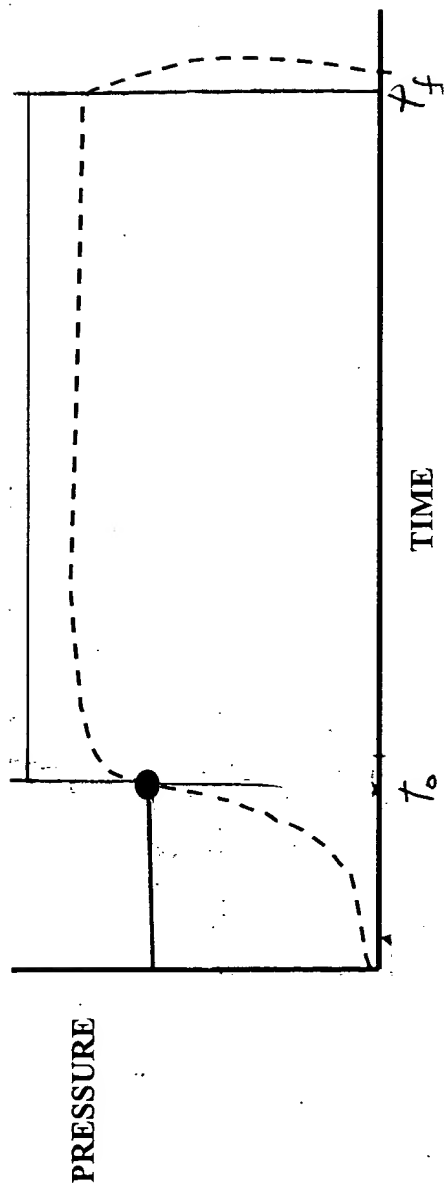


Figure 3

✓ 30

Average Pressure	Average Peel Force

32

35

Associated with a particular package and seal type

Figure 4

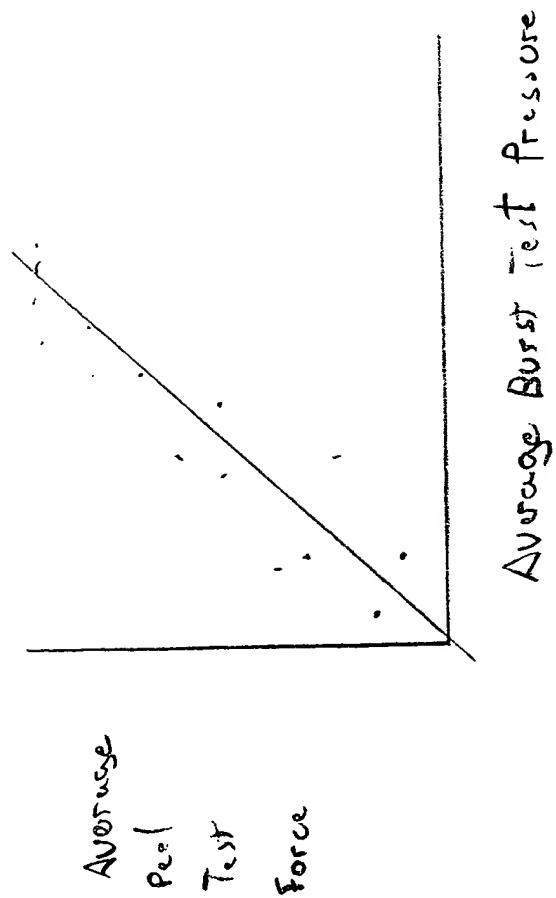


Figure 5

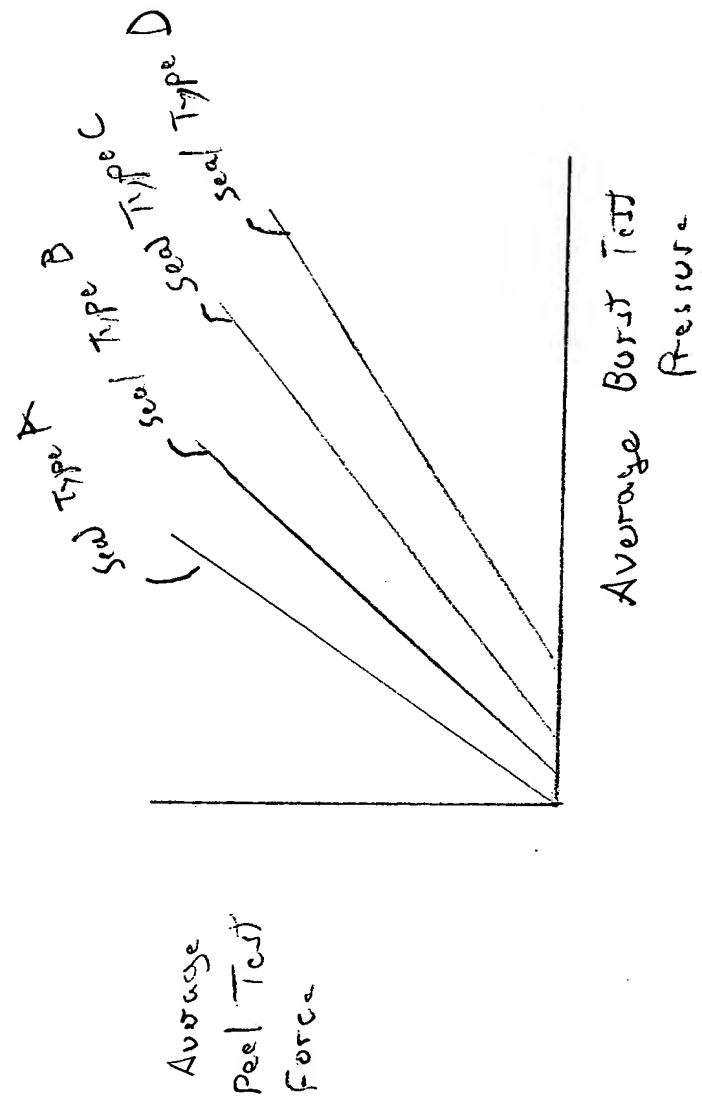


Figure 6

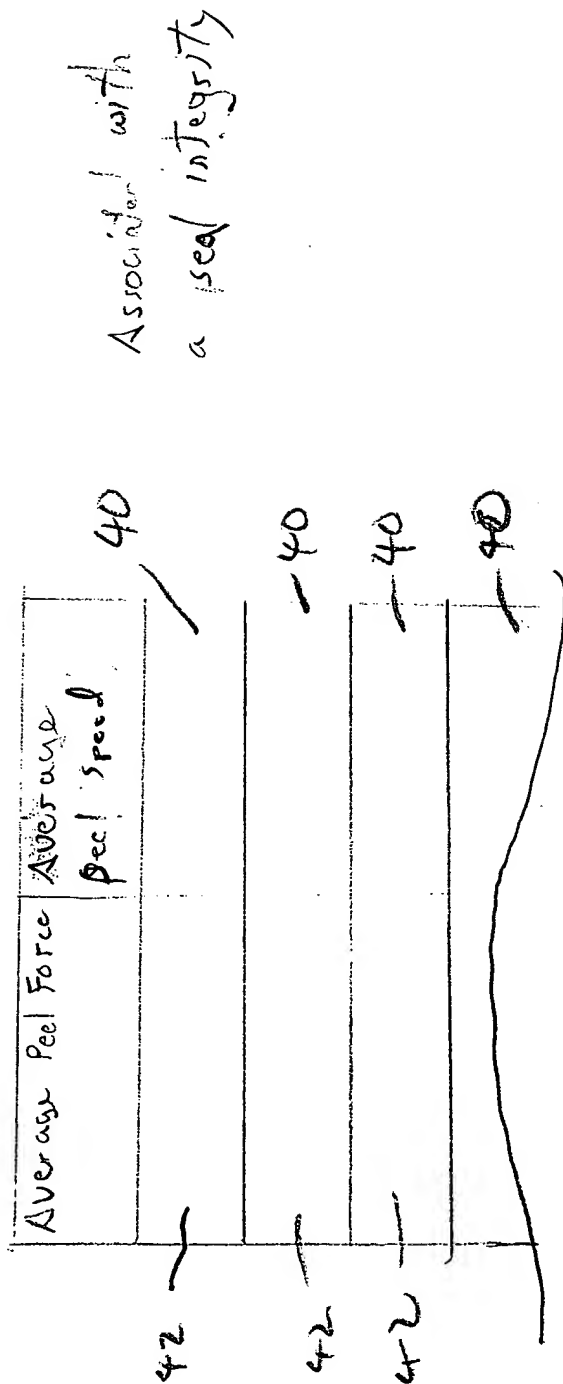


Figure 7A

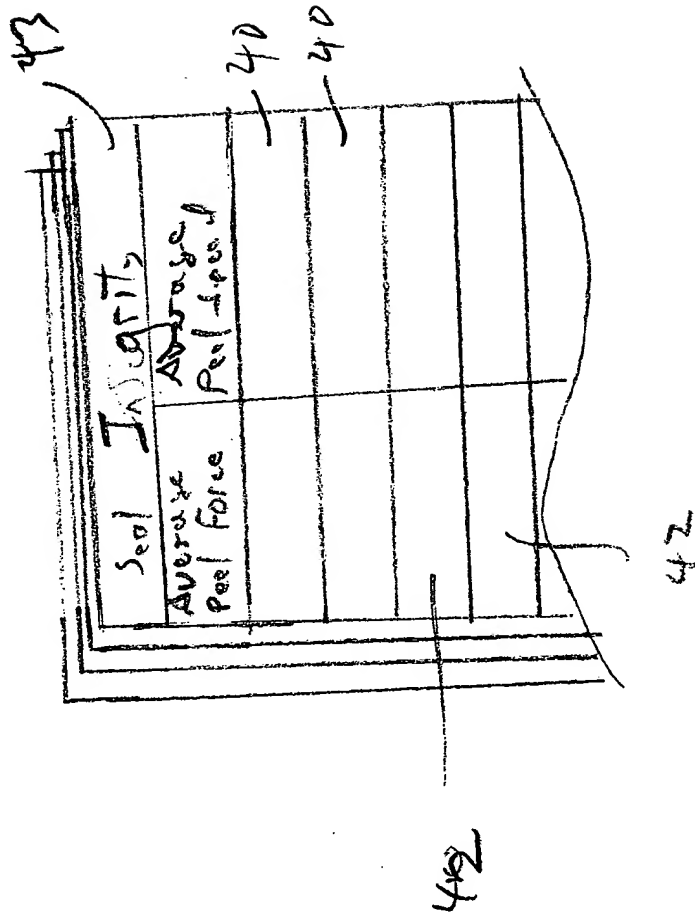
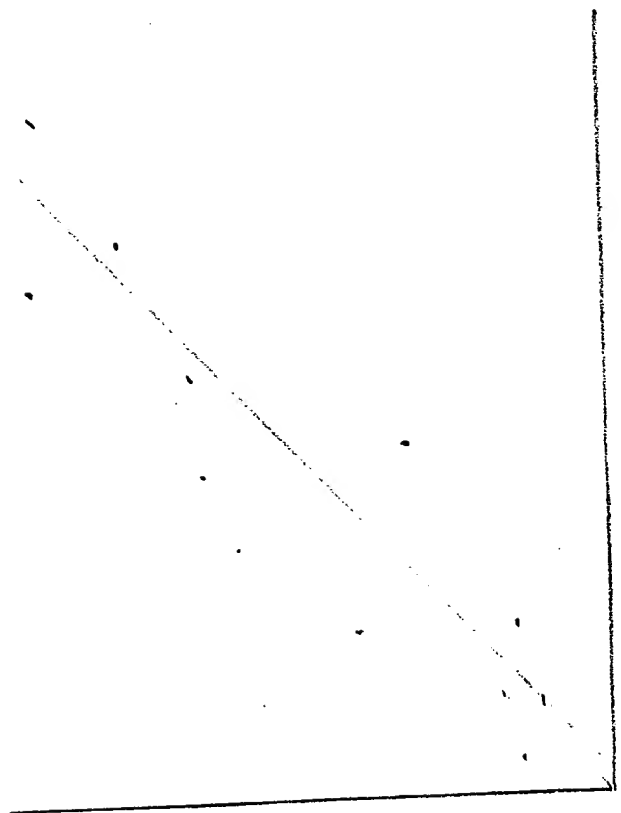


FIGURE 2B



Peel Test
Force for
Seals of
Integrity I

Peel Speed for Seals of
Integrity I

Figure 8

0050T 01646500

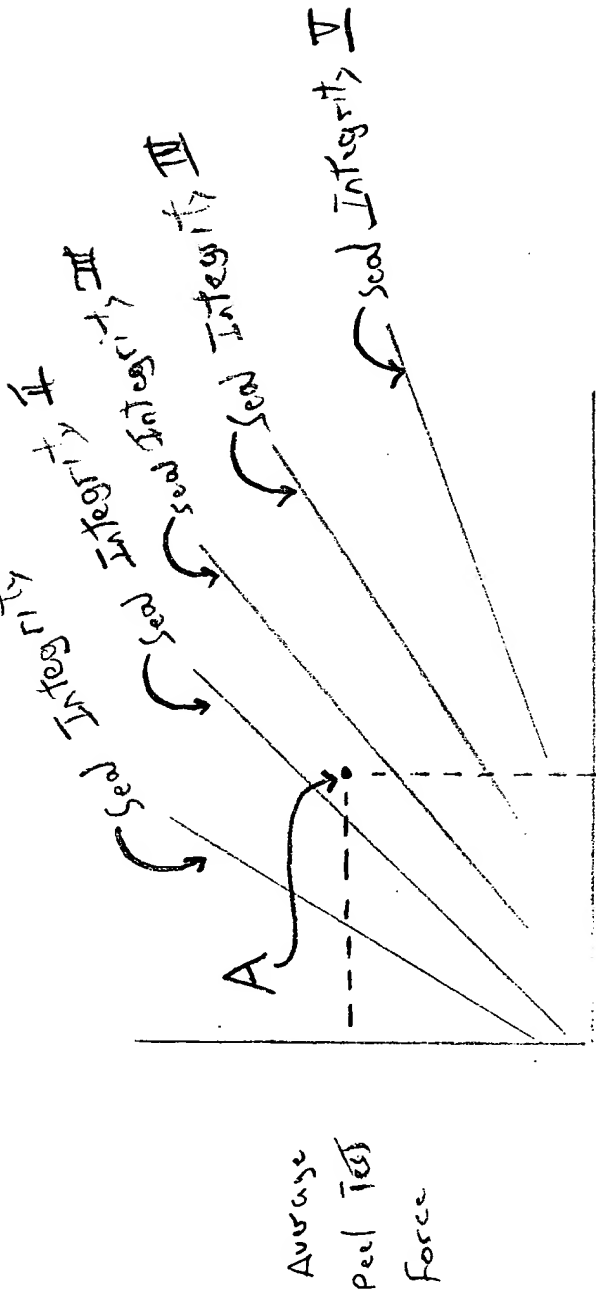


Figure 9

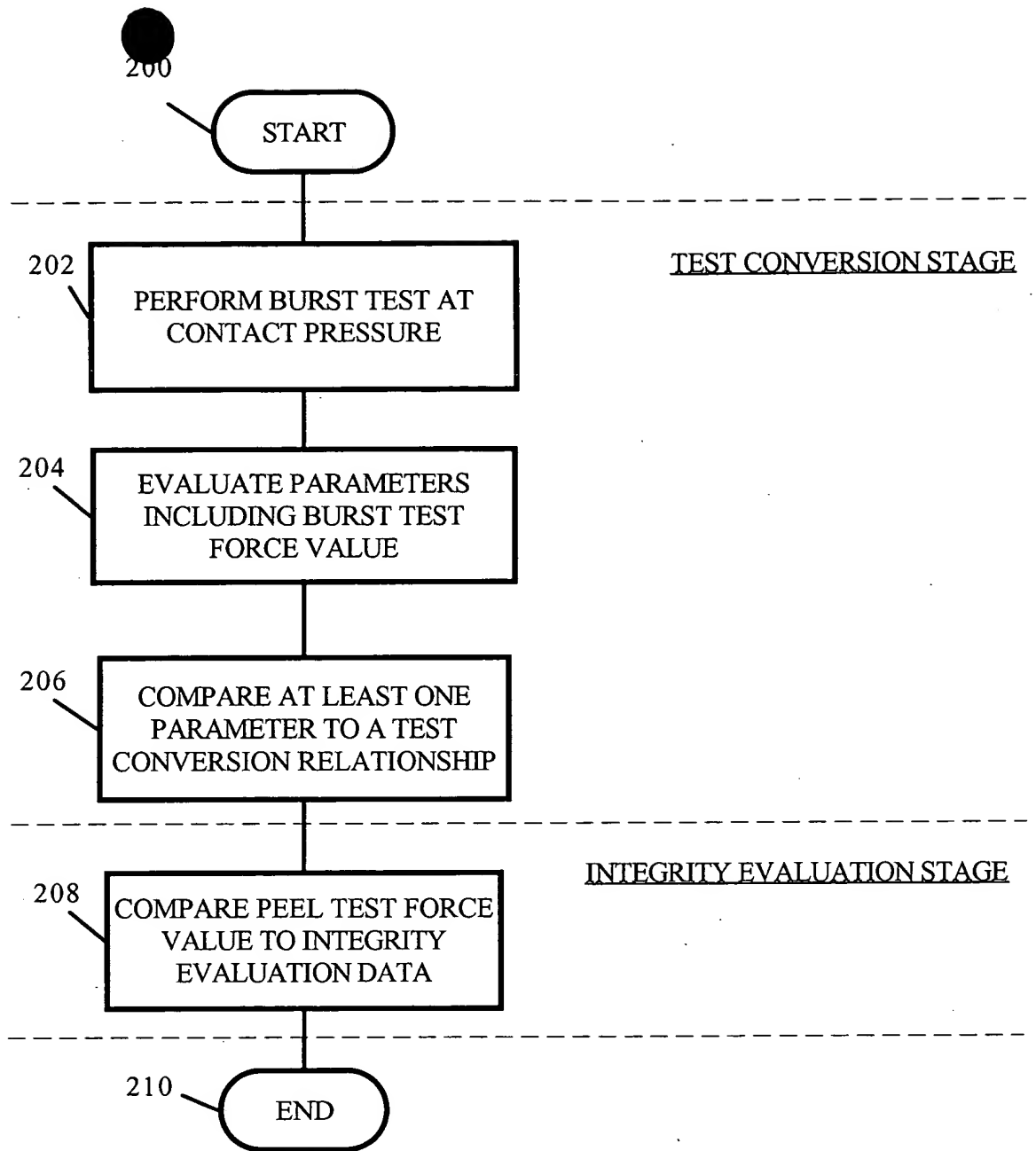


FIGURE 10

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graph TD; 220([START]) --> 222[PERFORM CONSTANT PRESSURE BURST TEST ON PACKAGE]; 222 --> 224[DETERMINE PEEL SPEED AND BURST TEST FORCE VALUE]; 224 --> 226[PERFORM A PEEL TEST AT THE PEEL SPEED]; 226 --> 228[EVALUATE PEEL TEST FORCE VALUE]; 228 --> 230[STORE BURST TEST FORCE VALUE AND PEEL TEST FORCE VALUE]; 230 --> 232([END]);
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FIGURE 11

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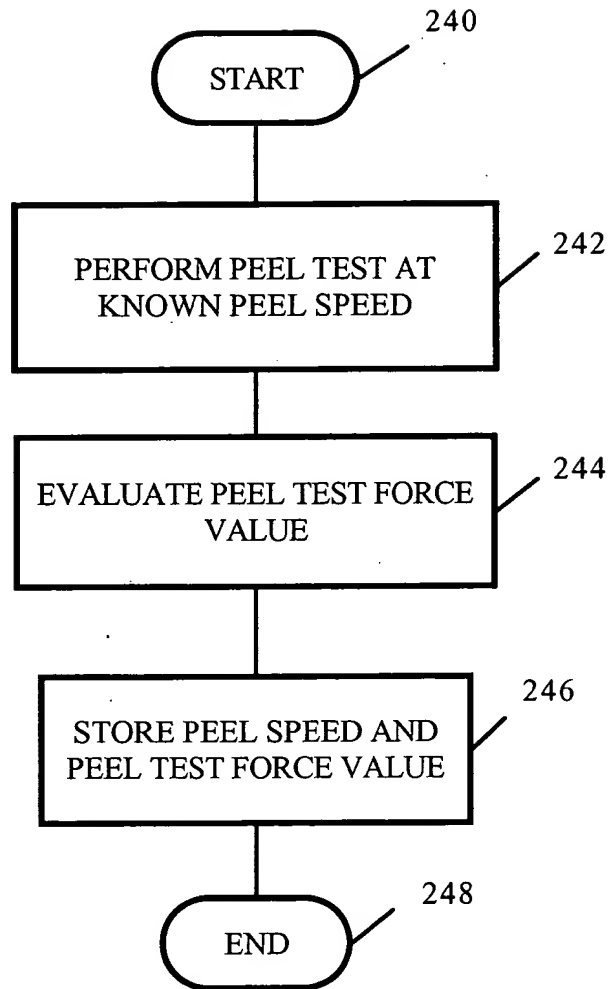


FIGURE 12